FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT					ATTY. DOCKET NO.	SERIAL NO. To Be Determined			
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(37 CFR 1.98(b)) Page 1 of 1					FILING DATE	GROUP			
				July 2003		To Be Determined			
			U.S	. PA	ATENT DOCUMENTS				
EXAMINER			ISSUE DAT			01.400	SUB-	FILING	
		PATENT IUMBER			PATENTEE	CLASS ·	CLASS	DATE	
		5,562,269	05/13/03		Jon Jody Fong	 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
6,4		3,492,651	12/10/02		Thomas A. Kerekes	· · ·			
	6,1		02/27/0	1	Richard N. Leyden et al				
6,2		5,270,335	35 08/07/01		Richard N. Leyden et al				
	5	5,555,176	09/10/96		Herbert E. Menhennett	·	<u> </u>	-	
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THER DO	TI INAC	NTS (Includ	ina Auth	or .	Title, Date**, Relevant Pages	. Place	of Publi	cation***)	
	ed				1970,956; USA-229	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ ,		
	/03/01	"Quantiz	ed Feed Sys: Varnon 6	yste	em For Solid FreeForm Fabrication				
→ Fil	ed		US Patent Appl. No. 09/971,247 3 USA-269						
/ i / \	/03/01	"Ultra-Vi	"Ultra-Violet Light Curable Hot Melt Composition" Inventors: Schmidt et al						
Fil	ed		US Patent Appl. No. 09/971,337 USA 282						
	/03/01	"Selectiv	"Selective Deposition Modeling With Curable Phase Change Materials" Inventor: Kris Alan Schmidt						

EXAMINER: Initial citation consider d. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.